



# PETRO CLASSROOM

## UST/AST CONTRACTOR INSTALLER AND REMOVER COURSES



### Certification Preparation

Petro Classroom's installation and decommissioning courses are designed to help UST/AST contractors pass their required International Code Council (ICC) and/or state certification exams for:

- ♦ UST Installation/Retrofitting (ICC-U1)
- ♦ UST Decommissioning (ICC-U2)
- ♦ AST Installation (ICC-U5)

Petro Classroom's Prep courses help tank contractors:

- ✓ hone in on reading and comprehension skills
- ✓ gain the ability to spot tricky questions and answer them correctly
- ✓ practice different exam taking techniques such as reading answers first, then the question
- ✓ find knowledge gaps so studies can be focused on weakest areas
- ✓ take the ICC and/or state exams with confidence and pass the first time

### Continuing Education Credit (CEC)

We also offer state-approved the following UST installation and decommissioning courses for continuing education credit so contractors can maintain state licenses/certifications:

- ♦ LA UST Decommissioning (DEQ-C-0027)
- ♦ LA UST Installation/Retrofitting (DEQ-IR-0026)
- ♦ OK UST Decommissioning
- ♦ OK UST Installation/Retrofitting
- ♦ TX UST Decommissioning (1623)
- ♦ TX UST Installation (1624)
- ♦ UT UST Installer Prep for Certification Exam
- ♦ UT UST Remover Prep for Certification Exam
- ♦ WV UST Decommissioning (WV-B-217-8)
- ♦ WV UST Installation/Retrofitting (WV-A-216-8)
- ♦ WI UST Installation (DATCP Course ID 2619)



[www.petroclassroom.com](http://www.petroclassroom.com)

Petro Classroom ♦ 9237 Ward Parkway, Suite 220 ♦ Kansas City, MO 64114 ♦ [info@petroclassroom.com](mailto:info@petroclassroom.com)



# PETRO CLASSROOM

**NEW!**

# ABOVEGROUND STORAGE TANK TRAINING COURSES

## **SPILL PREVENTION, CONTROL, AND COUNTERMEASURE (SPCC)**

This course provides an overview of SPCC regulations, how to determine what type of SPCC plan your facility requires, and the required contents of an SPCC plan.

Williams & Company Consulting, Inc. (Petro Classroom's parent company) provides comprehensive Spill Prevention, Control, and Countermeasure (SPCC) compliance services, including preparation of SPCC plans for a variety of facilities from farms to bulk oil distributors.

## **AST SYSTEM COMPONENTS**

This course provides an in-depth look at the components of an AST tank system and common equipment issues that may cause leaks and require regular monitoring, maintenance and repair. The components reviewed include overfill prevention equipment, alarms, monitors, submersible turbine pumps, piping, vents, anti-siphon equipment and much more. The course covers how various components add functionality, safety and compliance with the law, as well as compliance with recommended practices.

## **AST COMMON TANK SYSTEMS**

This course will review the workings of common tank systems and which standards apply to these systems, including:

- ✓ Aviation Fuel Systems – PEI RP 1300-13
- ✓ Motor Fuel – PEI RP 200 and 600
- ✓ Bulk Fuel – PEI RP 800
- ✓ Generator – PEI RP 1400

## **AST STEEL TANK STANDARDS**

This course will cover an overview of the different types of ASTs and fabrication standards including American Petroleum Institute (API), Underwriters Laboratories (UL) and Southwest Research Institute (SwRI) established criteria or standards for the manufacture of ASTs. Some of these AST manufacturing standards that are covered in this course include API 650, UL 142, UL 2085, UL 80 and concrete tanks.

## **AST FIRE CODES**

This course will review AST fire codes regulating the safe storage of flammable and combustible liquids based on OSHA and National Fire Protection Association (NFPA). The course will provide an overview of NFPA 1, NFPA 30, NFPA 30A, International Fire Codes (IFC) and other requirements applicable to ASTs.

**[www.petroclassroom.com](http://www.petroclassroom.com)**

9237 Ward Parkway, Suite 220 ♦ Kansas City, MO 64114 ♦ Phone: 844-303-6752 ♦ [info@petroclassroom.com](mailto:info@petroclassroom.com)